L Number	Hits	Search Text	DB	Time stamp
19	436	(324/210,212).CCLS.	USPAT;	2004/09/09
	.50	(32.7,210,212,.0025.	US-PGPUB	14:39
20	55	((324/210,212).CCLS.) and profil\$	USPAT	2004/09/09
		((obi, dio, did profit	021111	14:39
21	45	((324/210,212).CCLS.) and ((track\$	USPAT	2004/09/09
		groove\$) same (slop\$ profil\$ contour\$	002112	14:41
		derivative\$ differentia\$))		11111
22	59	((324/210,212).CCLS.) and ((track\$	USPAT;	2004/09/09
		groove\$) same (slop\$ profil\$ contour\$	US-PGPUB	15:23
		derivative\$ differentia\$))	05 - EGEOD	15.25
23	148	(250/559.14,559.19).CCLS.	USPAT;	2004/09/09
23	140	(230/339.14,339.19).0063.	US-PGPUB	15:23
24	59	(((324/210,212).CCLS.) and ((track\$	USPAT;	2004/09/09
47	39	(((324/210,212).CCLS.) and ((track) groove\$) same (slop\$ profil\$ contour\$	US-PGPUB	15:23
		derivative differentia derivative de	US-PGPUB	15:23
		groove\$) same (slop\$ profil\$ contour\$		
25	6	derivative\$ differentia\$))	HODAM	2004/00/00
25	٥	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/09/09
		groove\$) same (slop\$ profil\$ contour\$	US-PGPUB	15:24
26	000	derivative\$ differentia\$))		2004/20/20
26	888	(356/627-630,634,635).CCLS.	USPAT;	2004/09/09
		//D55/505 500 504 505\ \	US-PGPUB	15:24
27	37	((356/627-630,634,635).CCLS.) and	USPAT;	2004/09/09
		((track\$ groove\$) same (slop\$ profil\$	US-PGPUB	15:31
		contour\$ derivative\$ differentia\$))		
28	925	(702/155-157,167,168,108,115).CCLS.	USPAT;	2004/09/09
			US-PGPUB	15:31
29	57	((702/155-157,167,168,108,115).CCLS.) and	USPAT;	2004/09/09
		((track\$ groove\$) same (slop\$ profil\$	US-PGPUB	15:40
		contour\$ derivative\$ differentia\$))		
30	268	(369/53.1,53.14).CCLS.	USPAT;	2004/09/09
			US-PGPUB	15:40
31	41	((369/53.1,53.14).CCLS.) and ((track\$	USPAT;	2004/09/09
		<pre>groove\$) same (slop\$ profil\$ contour\$</pre>	US-PGPUB	15:43
		derivative\$ differentia\$))		
32	1658	(356/600,601,615,625,237.2).CCLS.	USPAT;	2004/09/09
			US-PGPUB	15:43
33	91	((356/600,601,615,625,237.2).CCLS.) and	USPAT;	2004/09/09
,		((track\$ groove\$) same (slop\$ profil\$	US-PGPUB	15:45
		contour\$ derivative\$ differentia\$))		
34	334	(250/559.22,559.04).CCLS.	USPAT;	2004/09/09
			US-PGPUB	15:45
35	29	((250/559.22,559.04).CCLS.) and ((track\$	USPAT;	2004/09/09
		groove\$) same (slop\$ profil\$ contour\$	US-PGPUB	15:45
		derivative\$ differentia\$))	<u></u>	